STRUCTURE AND METHOD FOR FABRICATING SEMICONDUCTOR STRUCTURES AND DEVICES UTILIZING THE FORMATION OF A COMPLIANT SUBSTRATE COMPRISING AN OXYGEN-DOPED COMPOUND SEMICONDUCTOR LAYER

5

10

15

Abstract of the Disclosure

High quality epitaxial layers of monocrystalline materials can be grown overlying monocrystalline substrates such as large silicon wafers by forming a compliant substrate for growing the monocrystalline layers. An accommodating buffer layer is lattice matched to the overlying monocrystalline material layer. In addition, formation of a compliant substrate may include utilizing a monocrystalline oxygendoped material layer. The monocrystalline oxygendoped material layer may prevent contamination of the accommodating buffer layer and may facilitate isolation of devices formed in the overlying monocrystalline material. Further, the monocrystalline oxygendoped materials may be highly resistive and could reduce or eliminate backgating and sidegating effects.